T 311	Háta l	Search Text	DB	Time stamp
L Number	Hits	("quantum dot" or "semiconductor	USPAT;	2004/01/15 14:16
-	21	nanocrystals") and (microarray or biochip or "dna chip" or "gene chip" or "dna	US-PGPUB; DERWENT	
-	7	array" or "gene array") "quantum dot".as.	USPAT; US-PGPUB; DERWENT	2002/01/02 07:55
_	2	"quantum dot corporation".as.	USPAT; US-PGPUB; DERWENT	2002/01/02 07:55
-	7	"quantum dot".as. or "quantum dot corporation".as.	USPAT; US-PGPUB; DERWENT	2002/01/02 07:55
-	783	"quantum dot" or "semiconductor nanocrystals"	USPAT; US-PGPUB; DERWENT	2002/01/07 16:34
-	0	(5888731.pn. or 5830711.pn. or 5681679.pn.) and (microarray or "dna chip" or "gene chip" or biochip or "dna array"	USPAT; US-PGPUB; DERWENT	2002/01/07 16:34
-	11	or "gene array") (("quantum dot" or "semiconductor nanocrystals") and (microarray or "dna chip" or "gene chip" or biochip or "dna array" or "gene array")) and (spacing or	USPAT; US-PGPUB; DERWENT	2002/01/07 16:43
	18	"resolution limit") (("quantum dot" or "semiconductor nanocrystals") and (microarray or "dna chip" or "gene chip" or biochip or "dna array" or "gene array")) not ((("quantum	USPAT; US-PGPUB; DERWENT	2002/01/07 16:46
- -	29	dot" or "semiconductor nanocrystals") and (microarray or "dna chip" or "gene chip" or biochip or "dna array" or "gene array")) and (spacing or "resolution limit")) ("quantum dot" or "semiconductor	USPAT;	2002/01/07 16:46
		nanocrystals") and (microarray or "dna chip" or "gene chip" or biochip or "dna array" or "gene array")	US-PGPUB; DERWENT	2002/01/28 15:15
-	29	("quantum dot" or "semiconductor nanocrystals") and (microarray or "dna chip" or "gene chip" or biochip or "dna array" or "gene array")	USPAT; US-PGPUB; EPO; DERWENT	2002/01/28 13:13
-	0	walt.in. and nanocrystal	USPAT; US-PGPUB; DERWENT	2002/01/28 08:08
-	0	walt.in. and "nano crystal"	USPAT; US-PGPUB; DERWENT	2002/01/28 08:08
_	9	walt.in. and crystal	USPAT; US-PGPUB; DERWENT	2002/01/28 08:08
	11	walt.in. and microsphere	USPAT; US-PGPUB; DERWENT	2002/01/28-08:09
-	2863	microarray or biochip or "dna chip" or "gene chip" or "dna array" or "gene array"	USPAT; US-PGPUB; DERWENT	2002/01/28 15:15
_	28	(microarray or biochip or "dna chip" or "gene chip" or "dna array" or "gene array") and target near4 density	USPAT; US-PGPUB; DERWENT	2002/01/28 15:19
_	1	((microarray or biochip or "dna chip" or "gene chip" or "dna array" or "gene array") and target near4 density) and ("quantum dot" or "semiconductor	USPAT; US-PGPUB; EPO; DERWENT	2002/01/28 15:16
_	10	nanocrystals") ((microarray or biochip or "dna chip" or "gene chip" or "dna array" or "gene array") and target near4 density) and density near7 quantif\$	USPAT; US-PGPUB; DERWENT	2002/01/28 15:20
_	138		USPAT; DERWENT	2002/08/08 10:29

-	1	(oligonucleotide adj tag) and (nanocrystal	USPAT;	2002/08/08 10:32
1		or "quantum dot")	DERWENT USPAT	2002/08/08 10:31
-	$\frac{1}{2}$	"6077673".PN. ("4716106" "4731325" "4751177"	USPAT	2002/08/08 10:32
-	32	"4868105" "5175270" "5200314"	001111	
		"5437976" "5484904" "5487973"		
		"5494829" "5599668" "5604097"		· ·
		"5614388" "5635352" "5635400"		·
		"5663318" "5681697" "5681702"		
		"5695934" "5707797" "5763175" "5780610" "5784162" "5817462"		
		"5780610" "5784162" "5817462" "5837466" "5843651" "5846719"		
		"5863722" "5869252" "5871902"		
		"5902723" "6077673").PN.		
_	6	(oligonucleotide adj tag) and (("4716106"	USPAT;	2002/08/08 10:37
		"4731325" "4751177" "4868105"	DERWENT	1
		"5175270" "5200314" "5437976"		
		"5484904" "5487973" "5494829" "5599668" "5604097" "5614388"		
		"5635352" "5635400" "5663318"		
		"5681697" "5681702" "5695934"		
		"5707797" "5763175" "5780610"		
]	"5784162" "5817462" "5837466"		
		"5843651" "5846719" "5863722"		
		`"5869252" "5871902" "5902723" "6077673").PN.)		
_	0	(oligonucleotide adj tag) and tag adj	USPAT;	2002/08/08 10:38
		binding	DERWENT	
-	41	(oligonucleotide adj tag) and tag near5	USPAT;	2002/08/08 10:38
		binding	DERWENT	2002/08/08 10:38
-	32	(oligonucleotide adj tag) and tag near3	USPAT; DERWENT	2002/08/08 10:38
	19	binding (oligonucleotide adj tag) and tag near2	USPAT;	2002/08/08 10:51
-	19	binding	DERWENT	
_	22	((oligonucleotide adj tag) and tag near5	USPAT;	2002/08/08 10:56
		binding) not ((oligonucleotide adj tag)	DERWENT	
		and tag near2 binding)	TIGDIE.	2002/08/08 10:56
-	10	(oligonucleotide adj tag) and probe near2	USPAT; DERWENT	2002/08/08 10:56
	35	capture cross.in. and sandwich	USPAT;	2002/08/08 11:18
_		Closs.iii. and sandwich	US-PGPUB;	
			DERWENT	
_	7	cross.in. and hybridiz\$4	USPAT;	2002/08/08 11:21
			US-PGPUB;	
1	1066		DERWENT USPAT;	2002/08/08 11:19
_	1800	cross.in.	US-PGPUB;	2002,00,00 11.15
			DERWENT	
_	11115	435/6.ccls.	USPAT;	2002/08/08 11:19
			US-PGPUB;	
		1 425/6	DERWENT	2002/08/08 11:19
	1	cross.in. and 435/6.ccls.	USPAT; US-PGPUB;	2002/00/00 11:19
			DERWENT	
_	32	cross.in. and capture	USPAT;	2002/08/08 11:19
			US-PGPUB;	
			DERWENT	0000/00/00 11 01
-	2	4868105.pn.	USPAT;	2002/08/08 11:21
			US-PGPUB; DERWENT	
_	60	4868105.URPN.	USPAT	2002/08/08 11:21
_	587		USPAT;	2003/01/27 09:19
			US-PGPUB;	
			DERWENT	0000/01/07 00 10
-	98	"single copy" near8 (quantify or count\$4)	USPAT;	2003/01/27 09:19
			US-PGPUB; DERWENT	
_	13410	435/6.ccls.	USPAT;	2003/01/27 09:19
1	13410	13370.0013.	US-PGPUB;	
			DERWENT	
1				

	12	("single copy" near8 detect\$4) and	USPAT;	2003/01/27 09:21
	1-	("single copy" near8 (quantify or	US-PGPUB;	
		count\$4))	DERWENT	
_	264	("single copy" near8 detect\$4) and	USPAT;	2003/01/27 09:22
		435/6.ccls.	US-PGPUB;	
		100, 000	DERWENT	
_	6	("single copy" near8 (quantify or	USPAT;	2003/01/27 09:21
		count\$4)) and 435/6.ccls.	US-PGPUB;	
			DERWENT	
_	53	(("single copy" near8 detect\$4) and	USPAT;	2003/01/27 09:23
		435/6.ccls.) and (red and green)	US-PGPUB;	
1		, , ,	DERWENT	
_	1	5866331.URPN.	USPAT	2003/01/27 10:00
	7	5563033.URPN.	USPAT	2003/01/27 10:19
_	1 0	5955272.URPN.	USPAT	2003/01/27 10:24
_	1569	single near3 (molecule or copy) near8	USPAT;	2003/05/29 14:10
		(resolution or detect\$3 or count\$3)	US-PGPUB;	
		(**************************************	DERWENT	
_	47	(single near3 (molecule or copy) near8	USPAT;	2003/05/29 13:51
		(resolution or detect\$3 or count\$3)) and	US-PGPUB;	
	1	("quantum dot" or nanocrystal)	DERWENT	
_	214	(single near3 (molecule or copy) near8	USPAT;	2003/05/29 14:21
	224	(resolution or detect\$3 or count\$3)) and	US-PGPUB;	
		single near3 (molecule or copy) near8	DERWENT	
		(count\$3)		
	5	((single near3 (molecule or copy) near8	USPAT;	2003/05/29 14:15
		(resolution or detect\$3 or count\$3)) and	US-PGPUB;	
1		("quantum dot" or nanocrystal)) and	DERWENT	
		((single near3 (molecule or copy) near8		
		(resolution or detect\$3 or count\$3)) and		
		single near3 (molecule or copy) near8		
1		(count\$3))		
1_	2		USPAT;	2003/05/29 14:17
		03000131P	US-PGPUB;	
			DERWENT	
_	5	5985549.URPN.	USPAT ·	2003/05/29 14:17
_	3	(single near3 (molecule or copy) near8	USPAT;	2003/05/29 14:17
		(resolution or detect\$3 or count\$3)) and	US-PGPUB;	
		5985549.URPN.	DERWENT	
	36		USPAT;	2003/05/29 14:21
		(resolution or detect\$3 or count\$3)) and	US-PGPUB;	
		single near3 (molecule or copy) near8	DERWENT	
		(count\$3)) and 435/6.ccls.		
	32		USPAT;	2003/09/17 15:37
		nanocrystals" or nanocrystal) near8	US-PGPUB;	
		resolv\$5	DERWENT	
_	2136	single near2 (molecule or chromosome) same	USPAT;	2004/01/15 14:55
		(detect\$3 or count\$3)	US-PGPUB;	
	1		DERWENT	
1-	82	(single near2 (molecule or chromosome)	USPAT;	2004/01/15 14:55
		same (detect\$3 or count\$3)) and ("quantum	US-PGPUB;	
	1	dot" or "semiconductor nanocrystals")	DERWENT	
- - <u>-</u>	109	(single near2 (molecule or chromosome)	USPAT;	2004/01/15 14:55
		same (detect\$3 or count\$3)) and single	US-PGPUB;	
		near2 (molecule or chromosome) same	DERWENT	
		(resolv\$3)		
_	13		USPAT;	2004/01/15 14:22
		same (detect\$3 or count\$3)) and ("quantum	US-PGPUB;	
		dot" or "semiconductor nanocrystals"))	DERWENT	
1		and ((single near2 (molecule or		
		chromosome) same (detect\$3 or count\$3))		
		and single near2 (molecule or chromosome)		
		same (resolv\$3))		
-	73		USPAT;	2004/01/15 14:23
		same (detect\$3 or count\$3)) and single	US-PGPUB;	
		near2 (molecule or chromosome) same	DERWENT	
1		(resolv\$3)) and (molecule or chromosome)		
		near15 (resolv\$3)		
L		1	·	·

-	240	(((single near2 (molecule or chromosome) same (detect\$3 or count\$3)) and ("quantum dot" or "semiconductor nanocrystals")) and ((single near2 (molecule or chromosome) same (detect\$3 or count\$3)) and single near2 (molecule or chromosome) same (resolv\$3))) and ((single near2 (molecule or chromosome) same (detect\$3 or count\$3)) and ("quantum dot" or "semiconductor nanocrystals")) single near2 (molecule or chromosome) same (count\$3) (single near2 (molecule or chromosome) same (count\$3)) and ("quantum dot" or "semiconductor nanocrystals")	USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT:	2004/01/15 14:23 2004/01/15 14:55 2004/01/15 14:55 2004/01/15 14:56
-	26	<pre>"same (count;3)) and (quantum dot of "semiconductor nanocrystals") (single near2 (molecule or chromosome) same (count;3)) and single near2 (molecule or chromosome) same (resolv;3)</pre>	1	2004/01/15 14:56